

Abstract

A holster is provided with a clip portion for clipping to a user's belt or other suitable location and a harness portion for holding an electronic device, such as, but not limited to, a medical infusion pump. The holster may include a rotation mechanism that allows the holster to be rotated in a manner, to position and maintain the electronic device in any one of a plurality of selectable rotational orientations, while the holster is clipped to the user's belt. Alternatively or in addition, the clip portion is pivotally connected by a hinge to the harness portion, to allow the harness portion to pivot upward relative to the clip portion. The pivotal connection of the clip portion to the harness portion allows the user pivot the harness portion (and, thus, a medical device received in the harness portion) upward, for example, to better accommodate the user's view or access to displays, indicators, compartments, buttons or other manual operators on the medical device.